Key Curriculum Press

Calculus: Concepts and Applications

important concepts.

Correlations available at www.keypress.com/kentucky. Years of success with AP Calculus students earned Paul Foerster a Presidential Award for Excellence in Mathematics Teaching. Calculus: Concepts and Applications is the curricula he uses to prepare students for success on the Advanced Placement Exams. This textbook makes it easier to organize your teaching and improves learning outcomes by presenting calculus as a study of just four fundamental concepts-limits, derivatives, definite integrals, and indefinite integrals. With just four main ideas on which to focus, your students will find the scope of calculus more manageable, and they'll have an easier time understanding, connecting, and remembering

Teacher Edition
Essential Items
Ancillary Items
Free with Purchase items

<u>ISBN</u> **9781559536547**

> Contract Price \$75.95

p/ J. JJ

<u>Grade</u> 11, 12

TYPE P1

Copyright 2005

<u>Author</u> Paul Foerster

<u>Edition</u>

2nd

<u>Content</u> 270511-Calculus

> Readability Lexile 1340

Accessibility Nimas

Research

Evaluation Tool for Basal Instructional Materials Mathematics (2009 – 2015)

Provided by the Publisher	ISBN 978155953	6547 Publisher - Ke y	Publisher - Key Curriculum Press		P
	Calculus: Concepts and Applications				rovide
	Type - P1	Author - Paul Foerster	r- Paul Foerster		
	Copyright - 2005	Edition - 2nd	Readability -	Lexile 1340	the Pu
	Course - Calculus, A	P Calculus	Grade(s) -	11, 12	blishe
	Teacher Edition ISBN if applicable				

Overall Recommendation:

Recommended as BASAL

Overall Strengths, Weaknesses, Comments:

if this box is not checked, the evaluators have chosen NOT recommend as basal

A calculus class is beyond the scope of the Program of Studies. This book has been reviewed and is on the College Board example list of approved texts.

NIMAC Accessibility N Ancillary No Free with Purchase Yes Research No

Correlations available at www.keypress.com/kentucky. Years of success with AP Calculus students earned Paul Foerster a Presidential Award for Excellence in Mathematics Teaching. Calculus: Concepts and Applications is the curricula he uses to prepare students for success on the Advanced Placement Exams. This textbook makes it easier to organize your teaching and improves learning outcomes by presenting calculus as a study of just four fundamental concepts-limits, derivatives, definite integrals, and indefinite integrals. With just four main ideas on which to focus, your students will find the scope of calculus more manageable, and they'll have an easier time understanding, connecting, and remembering important concepts.